		Hits	Search Text	DBs	Time Stamp	Comments
BRS	L1	1	10/667724	USPAT; US-PGPUB	7/2/04 16:25	
BRS	L2	2140	Hall adj Effect adj device	USPAT; US-PGPUB	7/2/04 17:28	
IS&R	L3	14251	("374").CLAS.	USPAT; US-PGPUB	7/2/04 18:37	
ers	L4	11	2 and 3	USPAT; US-PGPUB	7/2/04 16:38	browsed
IS&R	L9	70684	("324").CLAS.	USPAT; US-PGPUB	7/2/04 16:37	
<b>BRS</b>	LSI		((current adj3 coil) or (current near2 sens\$3) or (current near2 prob\$3) ) and ( (transformer near winding\$1 with resistance with temperature ) or (magnet\$2 near core with resistance with temperature ) or (armature near winding\$1 with resistance with temperature ) or (magnet\$2 near armature with resistance with temperature ) or (probe near winding\$1 with resistance with temperature))	USPAT; US-PGPUB	7/2/04 16:50	
BRS	L7		((current adj3 coil) or (current near2 sens\$3) or (current near2 prob\$3)) and ( (transformer near winding\$1 with resistance with temperature) or (magnet\$2 near core with resistance with temperature) or (probe near winding\$1 with resistance with temperature))	USPAT; US-PGPUB	7/2/04 16:42	
BRS	L13	1	11 and 3	USPAT; US-PGPUB	7/2/04 16:47	this application
BRS	L15		((current near3 coil) or (current near3 solenoid) or (current near3 winding\$1) or (current near2 sens\$3) or (current near2 prob\$3)) and ((transformer near winding\$1 with resistance with temperature) or (magnet\$2 near core with resistance with temperature) or (armature near winding\$1 with resistance with temperature) or (magnet\$2 near armature with resistance with temperature) or (solenoid with resistance with temperature))	USPAT; US-PGPUB	7/2/04 16:53	
BRS	L16	17	15 and 9	USPAT; US-PGPUB	7/2/04 16:54	see below
BRS	L17	2	15 and 3	USPAT; US-PGPUB	7/2/04 16:54	browsed
BRS	L18	7	7 and 9 not 4 not 17	USPAT; US-PGPUB	7/2/04 17:16	L10
BRS	<b>L1</b> 4	7	7 and 9	USPAT; US-PGPUB	7/2/04 17:07	browsed (L10)
BRS	L14	7	11 and 9	USPAT; US-PGPUB	7/2/04 17:14	same as L10
BRS	L17	21	7 not 10 not 17 not 4	USPAT; US-PGPUB	7/2/04 17:22	browsed
BRS	L22	10	16 not 7 not 10 not 17 not 4	USPAT; US-PGPUB	7/2/04 17:20	browsed
BRS	L23		(Hall adj Effect) or (Hall adj voltage) or (Hall adj mobility) or (Hall adj coefficient)	USPAT; US-PGPUB	7/2/04 17:30	
BRS	L24	26	23 and 3 not 16 not 7 not 10 not 17 not 4	USPAT; US-PGPUB	7/2/04 17:31	browsed

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Туре	<b>1</b>	Hits	Search Text	OBs	Time Stamp	Comments
ISAR	L25	165	(374/152).CCLS.	USPAT; US-PGPUB	7/2/04 18:25	classified search
IS&R	L26	32	(374/177).CCLS.	USPAT; US-PGPUB	7/2/04 18:23	classified search
IS&R	L <b>2</b> 7	102	(374/176).CCLS.	USPAT; US-PGPUB	7/2/04 18:31	classified search
IS&R	L28	811	(374/141).CCLS.	USPAT; US-PGPUB	7/2/04 18:31	see below
BRS	L29		(current near3 coil) or (current near3 solenoid) or (current near3 winding\$1) or (current near2 sens\$3) or (current near2 prob\$3)	USPAT; US-PGPUB	7/2/04 18:32	
BRS	L30	50	28 and 29	USPAT; US-PGPUB	7/2/04 18:32	browsed, 374/141
ISAR	L31	418	(374/185).CCLS.	USPAT; US-PGPUB	7/2/04 18:40	see below
BRS	L33		transformer winding\$1 magnet\$2 core armature solenoid choke hall	USPAT; US-PGPUB	7/2/04 18:37	
BRS	L34	81	31 and 33	USPAT; US-PGPU8	7/2/04 18:37	browsed, 374/185
IS&R	L35	86	(374/184).CCLS.	USPAT; US-PGPU8	7/2/04 18:40	classified search, tagged some
I\$&R	L36	423	(374/183).CCLS.	USPAT; US-PGPUB	7/2/04 18:48	see below
IS&R	L37	288	(374/163).CCLS.	USPAT; US-PGPUB	7/2/04 18:48	see below
BRS	L38	102	36 and 33	USPAT; US-PGPUB	7/2/04 18:53	see below remov some duplicates
BRS	L39	51	37 and 33	USPAT; US-PGPUB	7/2/04 18:49	browsed
BRS	L40	92	36 and 33 not 37 not 23 and 3 not 16 not 7 not 10 not 17 not 4	USPAT; US-PGPUB	7/2/04 18:54	browsed

Type	L#	Hits S arch Text	DBs	Tim Stamp	Some Subclasses suggested from
IS&R	L1	((324/117H) or (324/126) or (324/127) or (327/511)	USPAT; US PGPUB	7/3/04 20:01	PLUS SEARCH RESULTS
		("5343146" "5619133" RE35703 "4540935"			
		"5565765" "4425541" "4528758" "4884034"			
		"5477135" "5493211" "4316254" "4804903"			
•		"6043641" "6118270" "3613021" "4333004"			
		"5882499" "6215323" "6215323" "4458202"			
		"5254952" "5426371" "6201391" "3585267"			
		"4542333" "4551674" "4610710" "5189367"			Daniel Tan
		"5258710" "5497084" "5793200" "5969517"			Browsed, Top
4		"6001066" "6186959" "6260997" "6034527"			Relevance Ranked of
		"4500409" "5894220" "3597679" "3665366"			PLUS Search
		"4332341" "6065867" "6220748" "6220748" "6470217" "4354154" "4371837" "5015937"			Results for S/N 10667724, Searched
200		48 "6204657" "6400131").pn.	USPAT; US PGPUB	7/3/04 19:16	June 30, 2004
BRS	L2	("6246229" "5861775" "4532571" "4843311"	PGPUB	7/3/04 19.16	Julie 30, 2004
		"4857837" "5008612" "5018357" "6087800"			
		"6218749" "6218749" "6252389" "6351113"			
		"5485083" "5565768" "5616850" "6278596"			
		"4963818" "4509582" "5223790" "5338332"			Remainder of PLUS
		"5610532" "5939764" "4524258" "4487812"			Results, Will limit to
		"4370535" "4383156" "4525792" "4551681"			the above
BRS	L3	148 "4825028" "5045658" "5216364" "5339672"	USPAT; US PGPUB	7/3/04 19:50	subclasses.
IS&R	L4	14251 ("374").CLAS.	USPAT; US PGPU8	7/3/04 19:51	
BRS	L9	₀3 and 1 and 4	USPAT; US PGPUB	7/3/04 19:52	
BRS	L6	9 3 and 4	USPAT; US PGPUB USPAT; US	7/3/04 19:52	browsed
BRS	L7	19 3 and 1	PGPUB	7/3/04 19:55	browsed
IS&R	L11	920 (324/127).CCLS.	USPAT; US PGPUB	7/3/04 20:01	see below
IS&R	L10	92 (361/93.8).CCLS.	USPAT; US PGPUB	7/3/04 20:02	
BRS	L13	9 10 not temperature	USPAT; US PGPUB	7/3/04 20:03	browsed
BRS	L12	83 temperature and 10	USPAT; US PGPUB	7/3/04 20:05	looked at a few
BRS	L14	12 and ( (current adj transformer) or (hall adj	USPAT; US PGPUB	7/3/04 20:08	browsed
BRS	L15	11 and ( (current adj transformer) and (hall adj	USPAT; US PGPUB	7/3/04 20:09	browsed
- DNG	L15	enect) and temperature j	1 0,00	770,04 20.00	biowaca
BRS	L16	11 and ( (current adj probe ) and (hall adj effect) and temperature ) not 15	USPAT; US PGPUB	7/3/04 20:17	already considered.
IS&R	L17	258 (324/117H).CCLS.	USPAT; US PGPUB	7/3/04 20:40	browsed
			USPAT; US		PALM INV Srch,
BRS	L18	10/649563	PGPUB	7/3/04 20:40	same inventor.
IS&R	L19	288 (324/130).CCLS.	USPAT; US PGPUB	7/3/04 20:55	browsed

Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments
IS&R	L4	352	(338/32H).CCLS.	USPAT; US- PGPUB	7/6/04 13:09	
IS&R	L5	983	(324/71.1).CCLS.	USPAT; US- PGPUB	7/6/04 13:20	
			(Hall adj Eff ct) r (Hall adj v Itage) r (Hall adj			
BRS	1.6	14582	m bility) r (Hall adj coefficient)	USPAT; US- PGPUB	7/6/04 13:11	
			E and town making	USPAT; US		
BRS	L8	327	5 and temp ratur	PGPUB	7/6/04 13:15	
			(current near3 coil) or (current near3 solenoid) or			
BRS	L9	139574	(current near3 winding\$1) or (current near2 sens\$3) or (current near2 prob\$3)	USPAT; US- PGPUB	7/6/04 13:13	
		,,,,,,	transformer winding\$1 magnet\$2 core armature	70.00		
BRS	L10	1134131	solenoid choke hall	USPAT; US- PGPUB	7/6/04 13:13	
BRS	L11	123	5 and 9	USPAT; US- PGPUB	7/6/04 13:14	
BRS	L12	242	5 and 10	USPAT; US PGPUB	7/8/04 13:14	
BRS	L13	165	5 and temperature and (9 or 10)	USPAT; US PGPUB	7/6/04 13:20	
BRS	L7	8	5 and 6	USPAT; US PGPUB	7/6/04 13:16	browsed, NA
BRS	L14	18	13 and hall	USPAT; US PGPUB	7/6/04 13:17	see next
				USPAT; US		browsed (Removed
BRS	L15	14	13 and hall not 7	PGPUB	7/6/04 13:18	Duplicates)
IS&R	L16	70730	("324").CLAS.	USPAT; US- PGPUB	7/6/04 13:20	
						browsed, na, except that "offset" is known
BRS	L17	45	4 and temperature and (9 or 10) not 16	USPAT; US PGPUB	7/6/04 13:22	in Hall Devices
			((374/152) or (374/176) or (374/177) or (374/184) or			
			(374/141) or (374/163) or (374/183) or (374/185) or			
IS&R	L18	3261	(324/117H) or (324/127)).CCLS.	USPAT; US PGPUB	7/6/04 13:37	
BRS	L19	3	18 and @pd>20040703	USPAT; US PGPUB	7/6/04 13:37	update from 7/3/04
IS&R	L20	170	(702/99).CCLS.	USPAT; US-	7/6/04 13:41	
IS&R	L21		(702/38).CCLS.	USPAT; US PGPUB	7/6/04 13:42	browsed, NA
BRS	L23		20 and 9	USPAT; US- PGPUB	7/6/04 13:44	see below
BRS	L24	51	20 and 10	USPAT; US- PGPUB	7/6/04 13:45	see below
BRS	L22	4	20 and 6	USPAT; US- PGPUB	7/8/04 13:45	browsed NA
				USPAT; US	<i>,</i> ←3000 1	browsed, tagged US
BRS	L25	26	23 not 22 not 16 not 18	PGPUB	7/8/04 13:48	6687636
BRS	L26	30	24 not 23 not 22 not 16 not 18	USPAT; US- PGPUB	7/8/04 13:54	browsed, tagged US 5926778
IS&R	L27	189	(340/595).CCLS.	USPAT; US PGPUB	7/6/04 14:29	
BRS	L29	1	27 and 6 not 24 not 23 not 22 not 16 not 18	USPAT; US PGPUB	7/8/04 14:30	na
IS&R	L30	521	(340/584).CCLS.	USPAT; US PGPUB USPAT; US	7/6/04 14:30	
BRS	L31	2	30 and 6 not 24 not 23 not 22 not 16 not 18	PGPUB	7/8/04 14:30	na
IS&R	L32	111	(340/646).CCLS.	PGPUB USPAT; US	7/6/04 14:30	
BRS	L33	1	32 and 6 not 24 not 23 not 22 not 16 not 18	PGPUB	7/6/04 14:31	na
			(current n ar3 c il) r (current near3 s l n id) r			
BRS	L34	70070	(current n ar3 winding\$1) r (curr nt near2 s ns\$3) r (current near2 pr b\$3)	USOCR	7/6/04 14:39	
IS&R	L34		(338/32H).CCLS.	USOCR	7/6/04 14:39	
		<u>_</u>	transf rm r winding\$1 magnet\$2 core armature	20001		
BRS	L38	468893	s len id chok	USOCR	7/6/04 14:45	
BRS	L39	79	36 and (34 r 38 )	USOCR	7/6/04 14:45	na